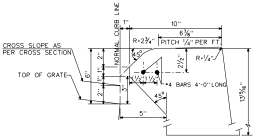
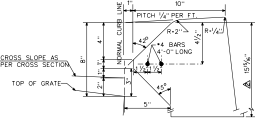


<u>NOTES</u>

FOR DETAILS OF FRAME AND GRATE SEE STD. SHEET 507-K.
CONCRETE TOP WITH CURB INLET OF PARK CURB TYPE OR
PLAIN TYPE MAY BE USED ON TYPE "C" CATCH BASIN.
IF NOT SPECIFIED ON THE PLANS-TO BE
CONSTRUCTED AS DIRECTED BY THE ENGINEER.
WHERE TYPE "C" CATCH BASIN IS
CONSTRUCTED IN PAVEMENT AREA, THE NORMAL CROSS SLOPE
OF THE GUTTER SHALL BE VARIED TO MATCH CROSS SLOPE OF
GRATE. DETAILS ARE SHOWN ON THIS SHEET.
ALL FACES OF STRUCTURES IN CONTACT WITH CONCRETE
PAVEMENT TO BE COVERED WITH A LAYER OF TAR PAPER COST
TO BE INCLUDED IN PRICE BID FOR TYPE "C" CATCH BASIN
THE COST OF ALL REINFORCING STEEL
SHALL ALSO BE INCLUDED IN SAD BID PRICE.
WALLS OF ALL CATCH BASINS OVER 10FT. DEEP TO BE
INCREASED TO 12" THICKNESS. INSIDE DIMENSIONS TO REMAIN
THE SAME.



TO BE USED WHEN CURB INLET IS CONSTRUCTED IN A LINE OF CONCRETE PARK CURBING OR DOWELED CONCRETE PARK CURBING.4" HIGH.



A

TO BE USED WHEN CURB INLET IS CONSTRUCTED IN A LINE OF BITUMINIOUS CONCRETE LIP CURBING $6^{\prime\prime}$ High.

MANUAL REVISIONS TO THIS DOCUMENT ARE PROHIBITED. ALL REVISIONS MUST BE PERFORMED ON Cadd File: STANDARD:5071.DGN



TYPE "C" CATCH BASIN

			N.OCOOM!	001.1989
			GLENN L. ARZT	23 FEB.1989
			TOM McMAHON	24 FEB.1989
7/92	DIM. LINE CHANGE	(BY G.L.ARZT)	J. JENSEN	JULY 1989
1/95	DIM. CHANGE	(BY G.L.ARZT)	D.L. COFFEY	JULY 1990
				12/3/90